MSDS for #81934 - NICKER POSTER COLORS

NICKER COLOUR CO.,LTD.	Nicker Po	oster Colour Recocery 30 ML/200ML	PCF30/200-240705GB-1	2024/7/5
			Issue date:	2024/7/5
		Safety Data Sheet	Revision date:	
			Version	1
ECTION 1: Identification of the subst	ance/mix	ture and of the company/unde	ertaking	
1.1. Product Identifier				
Substance or Mixture name	e :	Nicker Poster Colour Recocery	30 ML/200ML (Item Code PCF3	30/200)
EC No	. :			
REACH No	. :			
CAS No	. :			
1.2. Relevant identified uses of the su	ubstance o	or mixture and uses advised again	st	
Sector of uses [SU]] :	Consumer uses: Private house	holds (= general public = consum	ners)
Use of the substance/mixture	:	Artists supply and hobby prep	arations	
Uses advised agains	t:	see section 16 for a general over	erview	
1.3 Details of the Supplier of the Saf	ety Data S	Sheet		
Supplier	r:	NICKER COLOUR CO.,LTD.		
Address	s :	2-20-16, Yanagibashi, Taito-ku	, TOKYO 111-0052, JAPAN	
P.O.Box	ĸ :	111-0052		
Telephone	e :	+81-(0)3-6362-5234		
Telefax	ĸ :	+81-(0)3-6362-5236		
E-Mai	1 :	info@nicker-enogu.com		
1.4 Emergency telephone number				
Emergency telephone number	r :	+81-(0)3-6362-5234		
Remark	<u>د</u> :	Only available during office ho	burs.	

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture:

Acute toxicity oral:Not classified
Acute toxicity Dermal:Not classified
Acute toxicity inhalation:Not classified
Skin corrosion/irritation:Not classified
Serious eye damage/eye irritation:Not classified
Respiratory sensitization:Not classified
Skin sensitization:Not classified
Germ cell mutagenicity:Not classified
Carcinogenicity:Not classified
Reproductive toxicityv:Not classified
Specific target organ toxicity - Single exposure: Classification not possible
Specific target organ toxicity -Repeated exposure: Classification not possible
Aspiration hazard: Classification not possible
Hazardous to the aquatic environment-Acute hazard:Not classified
Chronic aquatic hazard:Not classified
Hazardous to the ozone layer: Classification not possible
Reproductive toxicity (Effects on or via lactation):Classification not possible

2.2. Label elements:

Hazard pictograms: Not applicable

Signal word:

Not applicable

CKER COLOUR CO.,LTD.		Nicker Poster Colour Re	cocery 30 N	1L/200ML	PCF30/200-240705G	BB-1 2024/7/5
Hazard statements	:					
	Not applicable	e				
Precautionary state	ement:					
	【Prevention】 ·Not applicab	la				
		iic				
	【Response】 ·INot applical	ble				
P501	【Disposal】 ∙Dispose of co	ontents/container in acc	ordance wit	th local/regi	onal/national/internati	ional regulation.
Supplemental Haz	ard information	(EU) ·				
Supplemental Haz	-	(EC).				
CTION 3: Composition	/ information	ı on ingredients			: Mixtures	
		DEACHID N.	01 (Type of No	No.	Hazard class, category, H cod
Substance	;	REACH Reg. No.	% (weight)	Type of ite	140.	
Substance (No hazardous substance Additional information :	described)	Full text of H-statemer				
(No hazardous substance	described)					
(No hazardous substance	e described)	Full text of H-statemer				
(No hazardous substance Additional information : CTION 4: First aid mea	e described) Isures st aid measures	Full text of H-statemer				
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs	e described) Isures st aid measures ion :	Full text of H-statemer				
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs	e described) Isures st aid measures ion : Seek medica	Full text of H-statemer				
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat	e described) Isures st aid measures ion : Seek medica ion:	Full text of H-statemer	its to be ref	erred in SD		
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat	e described) sures st aid measures ion : Seek medica ion: In case of re	Full text of H-statemer	its to be ref	erred in SD		
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co	e described) sures st aid measures ion : Seek medica ion: In case of re ntact	Full text of H-statemer	its to be ref	erred in SD		
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im	e described) ISURES st aid measures ion : Seek medica ion: In case of re ntact mediately with :	Full text of H-statemer	, consult a j	erred in SD		
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case	e described) isures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with	Full text of H-statemer I advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wit No data available	, consult a j	erred in SD		
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case	e described) isures st aid measures ion : In case of re- intact mediately with : e of contact with not wash with :	Full text of H-statemer I advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wit	, consult a j	erred in SD		
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case	e described) isures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with not wash with :	Full text of H-statemer al advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wit No data available No data available	, consult a p	erred in SD	S Section 16	
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case	e described) isures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with not wash with :	Full text of H-statemer al advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wit No data available No data available	, consult a p	erred in SD	S Section 16	
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case	e described) isures st aid measures ion : Seek medica ion: In case of re mediately with : e of contact with not wash with : In case of ey	Full text of H-statemer al advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wit No data available No data available	, consult a p	erred in SD	S Section 16	
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case Do After eye contact	e described) asures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with not wash with : In case of ey water.	Full text of H-statemer al advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wit No data available No data available	, consult a p	erred in SD	S Section 16	
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case Do After eye contact	e described) asures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with not wash with : In case of ey water. Do NOT ind immediately driv	Full text of H-statemer al advice immediately. spiratory tract irritation Water and soap hot melt, treat skin with No data available No data available ve irritation consult an co luce vomiting. nk :	, consult a p	erred in SD	S Section 16	
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case Do After eye contact After ingestion : If swallowed	e described) asures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with not wash with : In case of ey water. Do NOT ind immediately drin No data avai	Full text of H-statemer full advice immediately. spiratory tract irritation Water and soap hot melt, treat skin wite No data available No data available ve irritation consult an consult an consult and consult a	, consult a p	erred in SD	S Section 16	
(No hazardous substance Additional information : CTION 4: First aid mea 4.1. Description of firs General informat Following inhalat Following skin co Wash im In the case Do After eye contact	e described) asures st aid measures ion : Seek medica ion: In case of re ntact mediately with : e of contact with not wash with : In case of ey water. Do NOT ind immediately drin No data avai	Full text of H-statemer Full text of H-statemer al advice immediately. spiratory tract irritation Water and soap hot melt, treat skin with No data available No data available ve irritation consult an co- luce vomiting. nk : ilable :	, consult a p	erred in SD	S Section 16	v and thoroughly with eye-bath

NICKER COLOUR CO., LTD.

Nicker Poster Colour Recocery 30 ML/200ML PCF30/200-240705GB-1

- **4.2.** Most important symptoms and effects, both acute and delayed Symptoms
 - The following symptoms may occur :

No data available

No data available

4.3. Indication of any immediate medical attention and special treatment needed

Notes for the doctor : No data available

Special treatment :

Effects :

No data available

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media :

Foam ABC-powder Carbon dioxide (CO2) Dry sand Water spray

Unsuitable extinguishing media:

Not applicable **5.2. Special hazards arising from the substance or mixture**

Hazardous combustion products :

No data available

5.3. Advice for firefighters

Special protective equipment for firefighters: Use suitable breathing apparatus.

5.4. Additional information:

No data available

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions :

No data available

Protective equipment :

No data available

Emergency procedures :

Not applicable

6.2. Environmental precautions :

Do not allow to enter into surface water or drains.

6.3. Methods and materials for containment and cleaning up

For containment Suitable material for taking up:

Not applicable

For cleaning up

Suitable material for diluting or neutralising : No data available

6.4. Reference to other sections :

Disposal: see section 13

2024/7/5

NICKER COLOUR CO.,LTD.	Nicker Poster Colour Recocery 30 ML/200ML	PCF30/200-240705GB-1	2024/7/5
SECTION 7: Handling and storage			
7.1. Precautions for safe handling			
Protective measure			
Advice on safe handling			
Avoid	I: No data available		
Handle under (gas	: No data available		
Handle under (liquid	: No data available		
Keep away fron	1: No data available		
Remark	: No data available		
Measures to prevent aerosol	8		
During filling, meterin	g and sampling should be used if possible : No data available		
Use the following loca	al exhaust ventilation type :		
_	No data available		
Environmental precaution :			
	No data available		
Special requirements or hand	lling rules : No data available		
Advice on general occupationa			
No data av			
7.2. Conditions for safe storage, ind	luding any incompatibilities		
Packaging materials			
Suitable container/equipment	material: No data available		
Unsuitable container/equipm			
Hints on joint storage			
Storage class :	no classification		
Materials to avoid :	Not applicable		
	e conditions : Keep in a cool, well-ventilated	place.	

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limit values							
Ingredient	CAS NO.	EC No	Country	TV	VA	S	ΓEL
				ppm	mg/m3	ppm	mg/m3
	No c	lata availa	ble				
Biological limit values							
Ingredient	CAS NO.	EC No	Country	U	nit	Limit value	Paramete

No data available

8.2. Exposure controls

Appropriate engineering controls

Initial Remarks : See section 7. No additional measures necessary.

Substance/mixture related mesures to privent exposure during identified users :

No data available

Technical mesures to provent exposure :

No data available

NICKER COLOUR CO.,LTD.

Nicker Poster Colour Recocery 30 ML/200ML PCF30/200-240705GB-1

2024/7/5

Personal protection equipment Eye/face protection	
Suitable eye protection :	No data available
	No data available
Skin protection	
Hand protection	
Suitable gloves type :	No data available
Suitable material :	No data available
Required properties :	No data available
Remark :	No data available
Body protection	
Suitable protective clothing :	No data available
Required properties :	No data available
Recommended material :	No data available
Respiratory protection	
Respiratory protection necessary	at :
No data avai	lable
According to experience this refe	ers to the following tasks :
No data avai	lable
Suitable respiratory protection ap	paratus :
No data avai	lable
Remarks :	
No data avai	lable
Environmental exposure controls	
Technical measures to prevent e	-
Use the following filter types for	6 6
No data avail	
No data avail	or abatement technique for cleaning waste gases :
Use the following chemical treat	
No data avail	

SECTION 9: Physical and chemical properties

Physical state	liquid
Color	Clear
Odour	odourless
pH	No data available
Melting point/freezing point	No data available
Initial boiling point and boiling range	about 100℃
Flash point	No data available
Evaporation rate	No data available
Flammability	No data available
Upper/lower flammability or explosive	No data available
limits	
Vapour pressure	No data available
Vapour density	No data available
Density	No data available
Solubility(ies)	Soluble
Partition coefficient: n-octanol/water	No data available
Auto-ignition temperature	No data available
Decomposition temperature	No data available
Viscosity	No data available
Explosive properties	No data available
Oxidising properties	No data available

NICKER COLOUR CO.,LTD.

2024/7/5

Page 6 of 8

ICKER COLOUR CO.,LTD.	Nicker Poster Colour Recocery 30 ML/200ML	PCF30/200-240705GB-1	2024/7/5
ECTION 10: Stability and re	activity		
10.1. Reactivity :			
!	No data available		
10.2. Chemical stability :			
	The product is chemically stable under recommended con	ditions of storage, use and temperature	
10.3. Possibility of hazard	ius reactions		
In case of melting :			
	No data available		
In case of vaporization	n:		
1	No data available		
In case of freezing :			
1	No data available		
10.4. Condition to avoid			
In dry state :			
	No data available		
In an isolated state :			
	No data available		
In fine dispersion/spr	aying/misting :		
	No data available		
In case of warming :			
1	No data available		
In case of light influe	nce :		
1	No data available		
In case of impact or p	pressure influence :		
	No data available		
In case of air intake :			
	No data available		
In case of exceeding t	the storage time :		
	No data available		
In case of exceeding f	the storage temperature :		
	No data available		
10.5. Incompatible materi	als		
Materials to avoid			
	No data available		
10.6. Hazardous decompo	sition products:		
	No data available		
10.7. Additional informat	ion		
	No data available		

SECTION 11: Toxicological information

11.1 Information on toxicological effects

No data available

11.2. Symptoms related to the physical, chemical and toxicological characteristics

In case of ingestion :

No data available

In case of skin contact :

No data available

In case of inhalation : No data available

11.3. Additional information :

No data available

NICKER COLOUR CO., LTD.

Nicker Poster Colour Recocery 30 ML/200ML PCF30/200-240705GB-1

2024/7/5

Page 7 of 8

SECTION 12: Ecological information

Hazardous to the aquatic environment-Acute hazard: No data available Hazardous to the aquatic environment-Chronic hazard: No data available Hazardous to the ozone layer : No data available Additional ecotoxicological information: No data available

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Product/packaging disposal

Properties of waste which render it hazardous : No data available

Waste treatment option

Appropriate disposal/Product :

Dispose of waste according to applicable legislation.

Appropriate disposal/Package :

No data available

Remarks :

Consult the appropriate local waste disposal expert about waste disposal.

SECTION 14: Transport information

14.1 UN number	
Land transport(ADR/RID)	Not applicable
Inland waterway transport(ADN)	Not applicable
Sea transportation(IMDG)	Not applicable
Air transportationICAO-TI/IATA-DGR	Not applicable
14.2. UN proper shipping name	
Land transport(ADR/RID)	Not applicable
Inland waterway transport(ADN)	Not applicable
Sea transportation(IMDG)	Not applicable
Air transportationICAO-TI/IATA-DGR	Not applicable
14.3. Transport hazard class(es)	
Land transport(ADR/RID)	Not applicable
Inland waterway transport(ADN)	Not applicable
Sea transportation(IMDG)	Not applicable
Air transportationICAO-TI/IATA-DGR	Not applicable
14.4. Packing group	
Land transport(ADR/RID)	Not applicable
Inland waterway transport(ADN)	Not applicable
Sea transportation(IMDG)	Not applicable
Air transportationICAO-TI/IATA-DGR	Not applicable
14.5. Environmental hazards	
Land transport(ADR/RID)	Not applicable
Inland waterway transport(ADN)	Not applicable
Sea transportation(IMDG)	Not applicable
Air transportationICAO-TI/IATA-DGR	Not applicable
14.6. Transport in bulk according to MARPO	L73/78 and the IBC Co Not applicable
14.7. Marine pollutant :	Not applicable

NICKER COLOUR CO.,LTD.	Nicker Poster Colour Recocery 30 ML/200ML	PCF30/200-240705GB-1	2024/7/5
SECTION 15: Regulatory informati	on		
15.1. Safety, health and environ	nental regulations/legislation specific for the su	bstance or mixture	
EU regulation			
Authrisations and/or rest	rictions on use		
Authorisati	ons : Not available		
Restrictions on	use : Not available		
Restriction of occupat	ion :		
Other regulations (EU)			
Directive 2004/42/CE on	the limitation of emissions of volatile organic c	ompounds	
VOC I	product category : Not applicable		
VOC subcategor	y of the product : Not applicable		
VOC content(g/L), ready	to use condition :		
VOC content(g/l	L), delivery state :		
VO	DC-value(in g/L) :		
	Method :		
	Remak :		
	he control of major-accident hazards involving da	ngerous substances [Seveso-III-Di	irective]
Classification according to	o Annex I, Part I : Not available		
Entry in Annex I, Part 2			
	Number : Not available		
Named dange	erous substances : Not available		
	Remark : Not available		
Candidate of SVHC	No data available		
15.2. Chemical Safety Assessmer			
No data	available		

SECTION 16: Other information

Relevant H-phrases in Section 3 and EUH-phrases in Section 2 (Number and full text) :

Data sources:

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.